## FALL SEMESTER

## Laboratory Assignments for Chemistry 226 by week

| Week | Experiment<br><u>Number</u> | MTOL<br>(pgs)                    | CER<br><u>No. (pgs)</u> | Pre-Lab Due          | Post-Lab Due             | Lab Writeup Due     |
|------|-----------------------------|----------------------------------|-------------------------|----------------------|--------------------------|---------------------|
| 1    | Intro/Check-In              | Intro to Organic Laboratory      |                         | Check-in             |                          |                     |
| 2    | Distillation                | Chpts 3<br>72-79, 49-52<br>52-56 | Syllabus #1<br>TECH 701 | TECH-700<br>TECH-701 | Safety Contract (page 9) |                     |
| 3    | None                        | Chapts 1-2                       | TECH-700<br>TECH-702    |                      |                          |                     |
| 4    | Dist./GC                    | 79-83                            | TECH-704 (pt. B)        | TECH-704             |                          | Distillation        |
| 5    | finish GC                   | 57-62                            | TECH-709                | TECH-709             |                          |                     |
| 6    | TLC                         | 125-128                          | TECH-707                | TECH-707             |                          | Dist./GC            |
| 7    | Crystallization             | 110-118                          | TECH-703<br>TECH-701    | TECH-703             | TECH-707                 | TLC                 |
| 8    | Mid-Term Exam               |                                  | CLC assignment          |                      |                          | Crystallization     |
| 9    | Column Chromat.             | 119-125                          | Syllabus #5             |                      |                          | CLC                 |
| 10   | Alcohol dehydration         | Volhardt                         | REAC-712                | REAC-712             | Syllabus #5              | Column Chromat.     |
| 11   | Continue Exp. #6            | 57-62, 162-165                   | TECH-709                |                      |                          |                     |
| 12   | Alkene bromination          | Volhardt                         | SYNT-719                | SYNT-719             | REAC-712                 | Alcohol dehydration |
| 13   | Diels-Alder                 | Volhardt                         | SYNT-717                | SYNT-717             | SYNT-719                 | Alkene bromination  |
| 14   | THANKSGIVING RECESS         |                                  |                         |                      |                          |                     |
| 15   | Extraction                  | 90-108, 114-116                  | TECH-705                | TECH-705             | SYNT-717                 | Diels-Alder         |
| 16   | Final Exam                  | Lab Check-out                    |                         |                      |                          | Extraction          |

 $\bf Mid\text{-}Term\ Exam$  is scheduled for Monday Oct. 8 from 7-9 pm in rm. G3 of Schrenk

**Final Exam** is scheduled for Monday, Dec. 3 from 7-9 pm in G3 of Schrenk <u>Volhardt</u>-find the topic in your organic class text.